

## Contents Index

Improving Interdisciplinary Research: Integrating the Social and Natural Science <b>Thomas A. Heberlein</b> .....	5
Subsistence Hunting and Natural Resource Extraction: St. Lawrence Island, Alaska <b>Lynn A. Robbins and Ronald L. Little</b> .....	17
Recreation Impacts of Western Energy Development <b>Richard S. Krannich, Richard Schreyer and Gary Cadez</b> .....	31
Social Action and Social Impacts: Subjective Interpretation of Environmental Change <b>Thomas Greider and Ronald L. Little</b> .....	45
Social Impact of Rapid Energy Development on Rural Youth: A Statewide Com- parison <b>Carole L. Seyfrit and Norma C. Sadler-Hammer</b> .....	57
The Place of Attitudes and Perceptions in Social Impact Assessment <b>Stan L. Albrecht and James G. Thompson</b> .....	69
No-Till Farming in the United States: Research and Policy Environment in the Development and Utilization of Innovation <b>J. C. van Es and Peter Notier</b> .....	93
Adoption of Soil Conservation Practices by Farmers in Erosion-Prone Areas of Ohio: The Application of Logit Modeling <b>Ted L. Napier, Cameron S. Thraen and Stephen L. McClaskie</b> .....	109
International Irrigation Development: Factors Affecting Project Success <b>Bradley W. Parlin and Mark W. Lusk</b> .....	131
Resource Depletion and Agriculture: The Case of Groundwater in the Great Plains <b>Don E. Albrecht</b> .....	145
Preserving Topsoil: A study of U.S. Farmer's Commitments to Resource Conser- vation <b>Gordon L. Bultena and Eric O. Hoiberg</b> .....	159
Defeat of a Wood-Fire Electric Power Plant: A Study in Social Change <b>Frederick Frankena</b> .....	167
Reviewing Our Policy: Some Purposes in Search of their Larger Meaning <b>William R. Burch, Jr.</b> .....	185
A Property Theory of Land Use Behavior <b>John Wargo</b> .....	189

Biodiversity: Lessons from the U.S. Wilderness Act <b>R. McGregor Cawley</b> .....	205
Wilderness Research: Effects of Administering Agency <b>Lisa M. Butler Harrington and Rebecca S. Roberts</b> .....	215
Assessing Visibility Impairment in Class I Parks and Wilderness Areas: A Comparison of Policy-Relevant Methods <b>Russ Parsons and Terry C. Daniel</b> .....	227
The Symbolic Infrastructure of Natural Resource Management: An Example of the U.S. Forest Service <b>James J. Kennedy</b> .....	241
Risk Perception and Behavioral Context: U.S. Forest Service Fire Management Professionals <b>Jonathan G. Taylor, Edwin H. Carpenter, Hanna J. Cortner, and David A. Cleaves</b> .....	253
CAPSTONE SESSION Edited by <b>Joanne Vining</b> .....	269
Human Values and Natural Systems <b>Holmes Rolston, III</b> .....	271
Human Values and Natural Systems: A Psychologist's Response <b>Terry C. Daniel</b> .....	285
Human Value and Natural Systems: Fragments from a Designer's Response <b>Robert B. Riley</b> .....	291
Human Values and Natural Systems: An Economists's Response <b>Wesley D. Seitz</b> .....	293
Incorporating Public Opinion Surveys in National Forest Land and Resource Planning <b>Steven Dennis</b> .....	309
A Tale of two Rivers: Comparing NPS-Local Interactions in Two Areas <b>Matthew C. Carroll</b> .....	317
Water Resources Planning: A Collaborative, Consensus-Building Approach <b>Matthew J. McKinney</b> .....	335
Factors Influencing Landowner Acceptance of Open Space Preservation Methods <b>Paul H. Gobster and Kathleen E. Dickhut</b> .....	351
Identity and Private Forest Management <b>John C. Bliss and Jeff Martin</b> .....	365

The Public's Last Chance—Protests and Appeals to Federal Land Management Plans	
Ann A. Loose, David C. Williams, and Dennis L. Schweitzer . . . . .	377
EZ-IMPACT: A Judgment-Based Program for Public Input in Resource Management and Modeling	
C. Robert Stark, Jr., and Wesley D. Seitz . . . . .	387